To: CN=Jayne Carlin/OU=R10/O=USEPA/C=US@EPA[]

Cc:

From: CN=David Powers/OU=R10/O=USEPA/C=US

Sent: Mon 4/9/2012 2:45:24 PM **Subject:** Fw: Mid-Coast Process maps

**David Powers** Regional Manager for Forests and Rangelands USEPA Region 10, OOO 805 SW Broadway, Suite 500 Portland, OR 97205 503-326-5874 powers.david@epa.gov

---- Forwarded by David Powers/R10/USEPA/US on 04/09/2012 07:45 AM ----

From: WALTZ David < Waltz. David @deq. state.or.us >

To: MICHIE Ryan <Michie.Ryan@deq.state.or.us>, Alan Henning/R10/USEPA/US@EPA, BRANNAN Kevin <BRANNAN.Kevin@deq.state.or.us>, FOSTER Eugene P <FOSTER.Eugene@deq.state.or.us>, Helen Rueda/R10/USEPA/US@EPA, Jennifer Wu/R10/USEPA/US@EPA, KNIGHT William <KNIGHT.William@deg.state.or.us>, LOBOY Zach <LOBOY.Zach@deg.state.or.us>, "'pharkema@pdx.edu'" <ppharkema@pdx.edu>, "'todell@pdx.edu'" <todell@pdx.edu>, David Powers/R10/USEPA/US@EPA, SEEDS Joshua <SEEDS.Joshua@deq.state.or.us>

Date: 04/05/2012 03:55 PM

Subject: RE: Mid-Coast Process maps

## Ryan, All-

There are excellent tools and should really hit the mark that was discussed during the Kick-off meeting: Glen Spain (PFCCA) made a very clear, concise recommendation to identify the questions DEQ wants the TWGs to consider.

I am focused on the bacteria and will provide feedback to Kevin to discuss tomorrow as part of the prep for LSAC #2.

Thanks. David

From: MICHIE Ryan

Sent: Thursday, April 05, 2012 3:42 PM

To: MICHIE Ryan; WALTZ David; 'Henning.Alan@epamail.epa.gov'; BRANNAN Kevin; FOSTER Eugene P; 'rueda.helen@epa.gov'; 'wu.jennifer@epa.gov'; KNIGHT William; LOBOY Zach; 'pharkema@pdx.edu'; 'todell@pdx.edu'; 'powers.david@epa.gov'; SEEDS Joshua

Subject: RE: Mid-Coast Process maps

Here's the one for sediment.

From: MICHIE Ryan

Sent: Thursday, April 05, 2012 10:41 AM

To: WALTZ David; 'Henning.Alan@epamail.epa.gov'; BRANNAN Kevin; FOSTER Eugene P;

'rueda.helen@epa.gov'; 'wu.jennifer@epa.gov'; KNIGHT William; LOBOY Zach; 'ppharkema@pdx.edu';

'todell@pdx.edu'; 'powers.david@epa.gov'; SEEDS Joshua

Subject: Mid-Coast Process maps

Attached are the draft process maps for the Mid-Coast TMDL that Kevin and I produced. The purpose is to help LSAC/TWG members understand the flow of the process and the objectives for each step where they might have input.

Each map is at a slightly different stage of refinement but we want them to all be in the exact same format eventually. The sediment one in particular is still needs the objectives to be included. I haven't had time to update it yet. I should be able to get to that today and will send a revision later on.

I apologize for getting these out a day behind when we said we would. My fault.

Comments are appreciated.

Thanks, Ryan